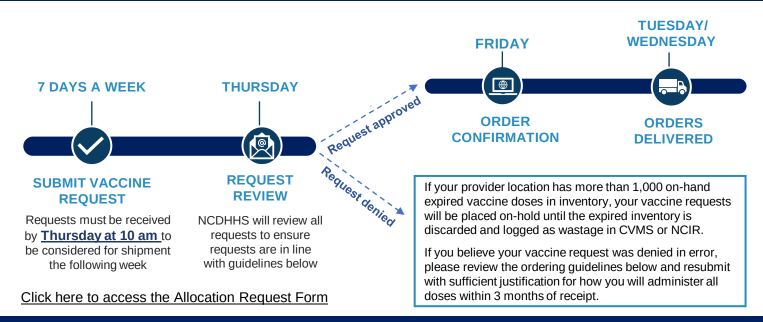


Adult Weekly Vaccine Allocation Request Process



Adult Vaccine Ordering Guidelines

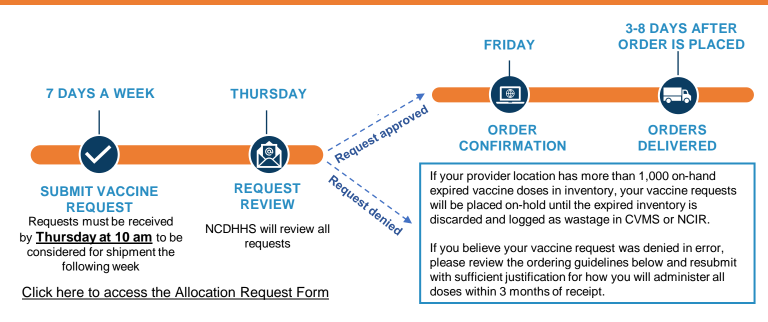
	Pfizer	Moderna	Janssen
Minimum Order Quantity (MOQ)	300	100	100
Maximum Order Request	If requesting > MOQ: Estimated administrations for next 4 weeks If requesting 1 MOQ: estimated administrations must be greater than or equal to the MOQ for the next 3 months (i.e. site should be able to exhaust all supply within 3 months)		
Direct Ship Available		~	
Recommended Request Method	Allocation Request Providers who can store and admin MOQ Vaccine Hub Smaller Providers who cannot exhaust MOQ	Allocation Request Providers who can store and admin MOQ Vaccine Hub Smaller Providers who cannot exhaust MOQ	Allocation Request Providers who can store and admin MOQ Vaccine Hub Smaller Providers who cannot exhaust MOQ
Recommended Amount to Order	This formula can be used to calculate the amount of vaccine your provider location needs to order: 4 Week Administration + 4 Week Transfers – On-Hand Inventory		

For product specific storage and handling requirements, please visit the CDC Quick Reference Guide





Pediatric Weekly Vaccine Allocation Request Process



Pediatric Vaccine Ordering Guidance

	Pfizer Pediatric Vaccine	
Minimum Order Quantity (MOQ)	100	
Maximum Order Request	If requesting > MOQ: Estimated administrations for next 4 weeks If requesting 1 MOQ: estimated administrations must be greater than or equal to the MOQ for the next 3 months (i.e. site should be able to exhaust all supply within 3 months)	
Direct Ship Available		
Recommended Request Method	Allocation Request Providers who can store and admin MOQ Partner Locally Smaller providers who cannot exhaust the MOQ can reach out to another enrolled COVID-19 vaccine provider (including Local Health Departments) to seek a smaller quantity transfer.	
Recommended Amount to Order	The following formula is used to determine how much vaccine a provider location needs to order: 4 Week Administration + 4 Week Transfers – On-Hand Inventory	

For product specific storage and handling requirements, please visit the CDC Quick Reference Guide

